

What is claimed is:

1. A method of controlling ink feed to a printing press, the method comprising:
 - determining, utilizing a first color space, whether a calculated
 - 5 color-difference is within an established color tolerance; and
 - if the calculated color-difference is determined to exceed the established color tolerance, calculating an ink correction value utilizing a second color space.
- 10 2. A method of controlling ink feed to a printing press, the method comprising:
 - determining whether a color difference exceeds an established color tolerance;
 - if the color difference exceeds established color tolerance,
 - 15 converting spectral reflectance values of a test area used to determine the color difference into colorimetric density values;
 - utilizing the colorimetric density values to establish a colorimetric density difference; and
 - utilizing the colorimetric density difference to calculate an ink
 - 20 correction value.

3

ADD
B1